EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	7	(DFE or feedback adj2 equaliz\$8 or decision adj2 feedback or FBE or feedback near3 control\$4,9 same (phase near1 gain near3 imbalanc\$3 or gain near1 mbase near3 compensat\$4 or gain near1 phase near4 adjust\$4 or gain near1 phase near3 updat\$4 or gain near1 phase near3 mismatch\$3 or frequency near2 mismatch\$3 or frequency adj2 dependent or ferquency adj2 domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24
L17	35	(DFE or feedback or equaliz\$8 or equaliz\$8 or decision adj2 feedback or FBE or feedback near3 control\$44 same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 compensat\$4 or gain near1 phase near4 adjust\$4 or gain near1 phase near3 updat\$4 or gain near1 phase near3 updat\$4 or gain near1 phase near2 gain same frequency near2 phase near2 gain same (frequency near2 gain2 dependent or FFT or frequency	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24

	*******	adj2 domain)				*******
L18	28	17 not 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:17
L19	26	(DFE or feedback adj2 equaliz\$8 or decision adj2 feedback or FBE or feedback near3 control\$4 or FEQ or frequency adj2 equaliz\$8 or DFT) same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 distort\$4 or gain near1 phase near3 quadrature or gain near1 phase near3 quadrature or gain near1 phase near3 guadrature or gain near1 phase near3 guadrature or gain near1 phase near2 gain same (frequency near2 phase near2 gain) same (frequency adj2 domain or FFT or frequency adj2 domain or frequency adj2 response\$1)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JFO; DETWIENT; IBM_TDB	OR	OFF	2009/03/24
L20	21	19 not 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:35

121	74	(transmit\$4 or transmission) same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 distort\$4 or gain near1 phase near3 quadrature or gain near1 phase near3 quadrature or gain near1 phase near3 mismatch\$3 or phase near2 gain near3 umbalanc\$3 or quadrature near2 gain near3 phase near2 phase or "I/O" near3 phase near2 gain\$1 or I adj2 O near3 phase near3 gain\$1) same (frequency adj2 dependent or FFT or frequency adj2 domain or frequency adj2 response\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:41
L22	21	(equaliz\$8 or DFBE or DFE or FEQ or FBE) same (phase near1 gain near3 imbalanc\$3 or gain near1 phase near3 distort\$4 or gain near1 phase near3 quadrature or gain near1 phase near3 quadrature or gain near3 phase near2 gain near3 mismatch\$3 or quadrature near2 gain near2 gain sear2 gain near3 phase near2 gain sear3 phase near2 gain\$1 or I adj2 Q near3 phase near3 gain\$1 same (frequency adj2	US-PCPUB; US-PCPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:43

		dependent or FFT or frequency adj2 domain or frequency adj2 response\$1)			***************************************	· reconstruction control of the cont
L23	18	21 and 22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:44
L24	67		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:53
L25	49	24 not 23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/24 16:53

^{3/24/2009 5:17:08} PM

C:\ Documents and Settings\ ebayard\ My Documents\ EAST\ Workspaces\ Default EAST Workspace (Flat Panel).wsp